Serial No. 2846

AMENDED APPLICATION FOR PERMIT Serial No TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Retur	of first red ned to app cted appli	licant f	or corre	ctioni	Engine)FC -8	012	fficeNi	
. 4 -			-	Acc. In the second	<u> </u>			
	The unders	igned	J. H.		applicant.	<u>, s is vici</u>		<u> </u>
of	Gerlac	h	· · · · · · · · · · · · · · · · · · ·	_, County		Washo e		
State	of	Nevada		, he	reby ma	ake <u>s</u> a	pplica	tion for
	ssion to aj	. •				***	Section 1	
as he	reinafter	stated.	(If appl	icant is	a corp	oratio	ngive	date and
	of incorpo	. 14						
					<u> </u>			A. W.
1. Th	e source o	of the pr	oposed	appropri	ation		Creek,	
	This name c	n Tp map	34/23		<u> </u>	Traine or si		1
2. Th	e amount o	f water	applied	for is_	Five (5)		ond-feet
	e water to	be used	forPower	•	ng elec	tricty	to pum	ρ
	ith. /' le water is	s to be d	liverted					1
point	: SE of NE	d Section	1 19, Tp	<u>34 N.R.</u>	23 E.,	M.D.B 8	Med.	· · · · · · · · · · · · · · · · · · ·
	being within a 40-acre su is given as					4.	•	
made.								
	THE WATER I					· · · · · · · · · · · · · · · · · · ·	- •	
,	umber of a						on, or if on uns	urveyed land it
should be so	stated and a description	nrovided in accord	lance with special	instruction from th	a State Engine	er when applies	ution is returned	d for correction
	boated that a description		aunce with special		- State Engine	er when applied	i i i da i si ci i i i ci c	. 101 00110011111
	<u> </u>	·	·	· ·		• . •	e Nyellong Nyelong	
· · · · · · · · · · · · · · · · · · ·				· 				<u> </u>
(c) I	rrigation	will begi	in about			<u> </u>	_and e	nd about
a .		,	of each	vear	Month.			
,	Month,	,				. ,	•	
IF W	ATÉR IS TO BE	USED FOR P		NG, TRANSPO G INFORMAT		OR OTHER	USE, SUP	PLY THE
(d) Po	wer to be	develope	d is	· ·	hor	se pow	ег.	
(e) W	orks to be	located	NW of S	W Sec. 2	0 Tp 34	N.R. 2	23 E.M.I	D
B an	d Med., as	subdivision on which near as c	-					the
groun	d.							
(f) Po	int of ret	urn of w	ater to	stream_	NW ¹ of Describ	SW <u>1</u> Sec	e. 20, " ner as point of c	Tp
(g) R	emarks <u>The</u> r thereby t							
			-					•

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
small dam.
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
A small dam is to be built at point of diversion, then carried to
works by means of a pipe line, then power is generated by pelton wheels, and power transmitted to pumping plants by means of a wi
transmission line placed on poles.
5. Estimated cost of works Power Plant to cost from \$5000 to \$8000.
all according to length of transmission line. 6. Estimated time required to construct works 3 years.
7. Remarks Owing to no survey being made, it is very hard to tell what
the cost will be, but as the power site is in a very bad country, may cost much more than I anticipate.
ByR.E. Tilden, Engineer for Applicant,
Compare 1/23/14.
Harris and the second s
This sheet inspected
Engineer.
APPROVAL OF STATE ENGINEER
Harris and the second of the s
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
ll Cubic toot nor cocond
cubic feet per second.
Actual construction work shall begin on or before
Actual construction work shall begin on or before
Actual construction work shall begin on or before Proof of commencement of work shall be filed before Work must be prosecuted with reasonable diligence and be completed
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